

Date: October 11, 2000

SRP POSITIONS

EPA Disclaimer

Purchaser has the right to inspect any equipment prior to the sale. If upon inspection, the Buyer deems the equipment to be suitable for its purposes, then the material is sold "as is, where is" and "with all faults". Seller makes no warranty, whatsoever, whether express or implied, concerning the equipment or supplies, or fitness thereof for any purpose, except that seller shall convey good title to buyer and that the product shall be delivered free from any lawful lien or encumbrance. Under no circumstances will seller be liable to buyer or any third party for lost profits or revenues, indirect, special, consequential, punitive or exemplary damages.

Purchaser hereby assumes the risk of, and releases Seller from, and agrees to defend, indemnify and hold Seller, harmless, from and against, all claims, liabilities, fines, penalties, costs and expenses, including, but not limited to, those related to Buyer's own damages and losses and those of its customers, arising from or connected with, the possession, handling, processing, or use of the equipment or supplies by the Buyer or others, whether based on contract, negligence or otherwise.

I have read the above disclaimer and understand its content and further agree to the terms and conditions set forth above.

EXTERNAL DEVICES/RECORDERS

External devices can be used from an approved meter with a KYZ output. Meter must have a visual display of KWh and kW for billing. The point of attachment to energize the recorder will be on the load side of the test switch for transformer rated installations.

LOST REGISTRATION

If the meter is out of the socket for more than 15 minutes, the MSP will clock the new meter and calculate the kW or equivalent (display indicating instantaneous kW on the meter), and indicate on the MIRN form. This will be done for all meters.

Questions

- External recorder cannot be used as totalization-recording device for billing?
- The point of attachment to energize the external recorder, isolation relay, cell phone and any other device will be on the load side (top) of the test switch at transformer rated installations. If more than one device is installed, they should be attached to the phases that are not energizing the meter for operation when VTs are installed. The total burden of the devices must not exceed the burden rating of the VTs.
- If the point of attachment is in a self-contained meter base it must be attached at a point that can be de-energized along with the meter for example in a safety socket, on the bolt above the line side cut-in-straight (CIF) bolts. The line must be fused from the point of attachment to the external devices. Do we recommend the power source shall not be connected to any unfused location on the line side of the customer's main disconnect? Does all this mean the same thing?
- Will the UDCs purchase/transfer ownership of non-UDC owned equipment in the field?
- Will SRP support the issue of customer-owned equipment?
- The customer is returning to bundled service and we go to site to exchange the meter and we find something wrong--no display, cracked glass, etc., will we pull off the job and call the MSP to make repairs or will we pull their meter and install our own???
- Will we allow external devices on totalized/combined metering sites? Case by case basis? In all cases a display will be required and shall be accessible for meter reading purposes? If any additional wiring or equipment is necessary, will we make modifications for a fee?